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1	dopant near3 (density) and dopant near3 (activat\$4 rat\$4)
2	dopant near3 (density) and dopant near3 (activat\$4 rat\$4) and @ad<"20021107"
3	dopant near3 (density) and dopant near3 (activat\$4 rat\$4) and @ad<"20021107" and gate near2 (voltage)
4	dopant near3 (density) and dopant near3 (activat\$4 rat\$4) and @ad<"20021107" and gate near4 (voltage)
5	dopant near3 (density) and dopant near3 (activat\$4 rat\$4) and @ad<"20021107" and gate near4 (voltage) and drain near4 current
6	dopant same (density) and dopant same (activat\$4 rat\$4) and flat\$5 same band same (energy voltage)
7	dopant same (density) and dopant same (activat\$4 rat\$4) and flat\$5 same band same (energy voltage) and drain with current and gate with voltage
8	dopant same (density) and dopant same (activat\$4 rat\$4) and flat\$5 same band same (energy voltage) and drain with current and gate with voltage and threshold with voltage same drain same gate
9	dopant same (density) and dopant same (activat\$4 rat\$4) and flat\$5 same band same (energy voltage) same drain same gate and drain with current and gate with voltage and threshold with voltage same drain same gate
10	flat adj band adj voltage and dopant
11	flat adj band adj voltage and dopant and "438"/\$.ccls.
12	flat adj band adj voltage and dopant and "438"/\$.ccls. and drain adj current and gate adj voltage
13	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and flat\$5 same band same (energy voltage) and drain with current and gate with voltage
14	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and flat\$5 same band same (energy voltage) and drain with current and gate with voltage and (ion impurity) same dopant
15	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and (hall cv) with measur\$6
16	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and (hall cv) with measur\$6 and drain with current and gate with voltage
17	(honda and dopant)
18	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and honda
19	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and kataoka
20	dopant same (density) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and kataoka and flat\$5 same band same (energy voltage) and drain with current and gate with voltage
21	dopant same (density distribut\$4 populat\$5) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and drain with current and gate with voltage
22	dopant same (density distribut\$4 populat\$5) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and drain with current and gate with voltage and (flat\$5 curv\$5) same band same (energy voltage)
23	dopant same (density distribut\$4 populat\$5) and dopant same (add\$4 introduc\$5 activat\$4 rat\$4) and drain with current and gate with voltage and (flat\$5 curv\$5) same band same (energy voltage) and dopant same (channel region impurity)